MAY 3 1 2007

AMENDMENT TRANSMITTAL LETTER (Large Entemplicant(s): Gerhaeuser						Docket No. 960160-US-RCE		
Application No.	Filing Date	Examiner		Customer N	10.	Group Art Uni	t Confirmation No.	1
08/676,355	08/676,355 17 September 1998 Mchrpour, Naghn		ieh ·	30,234		2617	1780	
Invention: Meth	od of Determining the	Receptivity of Wireless	Signa <b>j</b> s i	in a Broadcus	t Sy	stem		1
			/	``				
		COMMISSIONER FO	OR PAT	ENTS:				
Transmitted herev	vith is an amendment i	n the above-identified a	pplication	on.				
The fee has been	calculated and is trans	mitted as shown below						
		CLAIMS AS AM	IENDEC	)				]
	CLAIMS REMAINING	HIGHEST#	NUMB	NUMBER EXTRA		RATE	ADDITIONAL	
	AFTER AMENDMENT	PREV. PAID FOR	CLAIMS	PRESENT			FEE	_
TOTAL CLAIMS	34 -	32 •		2	x	\$50.00	\$100.00	
INDEP, CLAIMS	4 -	3 =		1	X	\$200.00	\$200.00	2
Multiple Dependent Claims (check if applicable)								0/
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT \$300.00								je
<ul> <li>□ Please charge Deposit Account No. in the amount of</li> <li>☑ A check in the amount of \$300.00 to cover the filling fee is enclosed.</li> <li>□ The Director is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account</li> <li>□ Any additional filling fees required under 37 C.F.R. 1.16.</li> <li>□ Any patent application processing fees under 37 CFR 1.17.</li> <li>□ Payment by credit card. Form PTO-2038.</li> <li>WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.</li> </ul>								The PTO did not receive the following
	Signature (::	<del>7</del>	Dated	l: 21 Decem	ber	2006		
Karl Hormann Registration No.: Area Code 617.49	•		the Ui	nited States Po nall in an envel lox 1450, Alexa (December 200 (Date)	ope ndria	Service with su	Is being deposited with fficient postage as first mmissioner for Patents, ** [37 CFR 1.8(a)] on ** **respondence**	
cc:				:	. К	arl Hormann		